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CLAIM AMENDMENTS

1 - 14. (canceled)

- 15. (currently amended) A paste, curable by drying at 1 room temperature under normal pressure, containing small mineral
 - hollow microspheres, water, an inorganic/organic binder or a
- mixture of such binders and fibers, which consists of:
- hollow microspheres: 10 80% by weight,
- fibers: 3 20% by weight,
- an inorganic binder or mixture of said binders: 3 25%
- by weight as active agents, and R
 - wetting agents: 0.01 1% by weight,
- anti-foaming agents: 0.01 2% by weight, 10
- balance: water, 11
- 12 wherein the paste is freely shapeable.
 - 16. (canceled)
 - 17. (canceled)
- 18. (currently amended) The paste, curable by drying at 1
 - room temperature under normal pressure, according to claim 15,
- wherein the hollow microspheres have an average grain size of 5-mm 3
- to 500 mm 5 um to 500 um in diameter.

- 1 19. (Previously presented) The paste, curable by drying
 2 at room temperature under normal pressure, according to claim 15,
 3 wherein the hollow microspheres are made of glass, ceramics or fly
 4 ash and further include an inert gas.
- 20. (Currently amended) The paste, curable by drying at
 room temperature under normal pressure, according to claim 15,
 which contains a mixture of hollow microspheres with differently
- 21. (Previously presented) The paste, curable by drying at room temperature under normal pressure, according to claim 15, wherein a polysiloxane is used as binder.
- 22. (Previously presented) The paste, curable by drying at room temperature under normal pressure, according to claim 15, wherein a uniform type of fibers or a mixture of different fibers is used.

23. (canceled)

different high melting points.

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24. (Previously presented) A method of protecting a
hollow chamber or a wall against fire or thermally insulating a
hollow chamber or a wall, which comprises the step of: applying as
a filling composition as a sprayable or spreadable material for
sealing of hollow chambers, for filling of wall areas or for
spraying on wall areas and/or in machine construction for
insulation of places that are hard to access or asymmetric and/or
for thermal insulation and fire barriers of inlets in fire walls,
including pipe and cable inlets, an effective amount of the paste,
curable by drying at room temperature under normal pressure,
defined in claim 15.
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25. (Previously presented) A method of producing a shaped part for elevated application threshold temperatures, by free forming by pressing and by curing an effective amount of the paste, curable by drying at room temperature under normal pressure, defined in claim 15.

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application threshold temperatures which comprises a shaped, cured
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     paste containing small mineral hollow microspheres, water, an
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     inorganic/organic binder or a mixture of such binders and fibers a
     shaped, cured paste, cured by drying at room temperature under
5
     normal pressure, a paste which consists of:
               hollow microspheres: 10 - 80% by weight,
               fibers: 3 - 20% by weight,
               an inorganic binder or mixture of said binders: 3 - 25%
9
     by weight as active agents, and
10
               wetting agents: 0.01 - 1% by weight,
11
               anti-foaming agents: 0.01 - 2% by weight,
12
               balance: water,
13
14
     wherein the paste is freely shapeable.
               27. (Previously presented) The shaped part according to
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     claim 26, formed as an insulating layer for elevated application
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     threshold temperatures, in a form of boards for fire doors and fire
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walls in building construction and ship building, for technical insulation, for the selective insulation of electric switches,

power sockets, or lamps, or for foundry technology as an inner

lining for high-temperature kilns.

(currently amended) A shaped part for elevated

- 28. (Previously presented) The shaped part according to
 claim 26, wherein its density is of 50 kg/m² to 500 kg/m².
- 29. (Previously presented) The shaped part according to claim 26, wherein the cured shaped part contains more than 80% by weight.
- 30. (Previously presented) The shaped part according to
 claim 26, designed as a shaped part for metal casting.